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PATENT SPECIFICATION

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Convention Date (Germany): May 12, 1932.

412,391

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COMPLETE SPECIFICATION.

Process for Producing Fast Dyeings and Printings on Animal Fibres by Means of Acid Mordant Dyestuffs.

We, DURAND & HUGUENIN A.G., a body corporate organised according to the laws of Switzerland, of 40, Fabrikstrasse, Basle, Switzerland, do hereby declare the 5 nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:-Acid mordant dyestuffs could hitherto 10 be sufficiently fixed in printing on wool with chromium mordants only after a steaming operation of long duration, namely of one hour and even longer. In the case of certain articles however a 15 long steaming operation is a disadvan-tage quite apart from the consumption of time and of steam in that in over printing on light ground shades, for example, the ground shade becomes yellow. 20 yeHow. The present invention consists in a process whereby acid mordant 'dyestuffs can' be fixed on wool so that they are completely fast by means of a short steaming operation, such as steaming for 8 minutes in a Mather-Platt apparatus. For this purpose it has been found necessary to use in the printing paste a substantial proportion, namely, at least 4 30 per cent., of a non-volatile organic carboxylic acid, such as oxalic acid, tartaric acid, citric acid, adipic acid and the like, whereby the acid conditions which promote the fixation of the dyestuff on animal fibres are apparently maintained throughout the whole steaming operation. The simplest procedure consists in adding a sufficient quantity of such an acid to the printing paste. Printing pastes which contain free acid are, however, frequently insufficiently stable. The desired result can also be attained by forming the acid in the printing paste by dissociation during the steaming operation; for this 45 purpose there may be added to the paste at least 4 per cent. of, for example, an ammonium salt of the acid or a corresponding chromium salt, such as chromium oxalate, chromium tartrate, chromium citrate and so on. It is also possible to combine these various possi-bilities with one another. Thus, for example, the addition of a free non-[Price 1/-]

volatile organic carboxylic acid to a printing paste containing an ammonium salt or a chromium salt of such an acid, or both, is useful for the purpose of the invention. Besides having the advantage that it shortens the duration of the steaming operation, the process in accordance with the invention leads to prints which are appreciably fuller and have an improved fastness to rubbing. In most cases these results can be enhanced by the simultaneous use of urea or thiourea in the printing paste. The process of the invention is applicable not only in the case of wool, but also in the case of silk and the like and to animal fibres in general. The process is useful not only in actual printing processes but also in the production of padded dyeings on the aforesaid fibres. In hitherto known printing prescriptions the use of, for example, ammonium oxalate, oxalic acid or tartaric acid has already been indicated. However, the quantity of these substances hitherto used; namely, up to at most about 3 per cent., was evidently insufficient for the purpose of the present invention, since in the case of printing acid mordant dyestuffs or wool a steaming operation of 1-2 hours was always necessary for completely fixing the dyestuff. In the printing process of the present invention ammonium oxalate or another of the aforesaid ammonium salts is added to the printing paste in quantities of at least 4 per cent. The following Examples illustrate the invention the parts being by weight:-Example 1. 95 Parts. New Chromazurine HB (compare British Specification 301,329, Example 1) 60 Urea -100 Hot water -190 Tragacanth thickening 550 Ammonium oxalate (solid) 50 is added to the hot mixture and

dissolved; the whole is cooled

and there are added Chromium

acetate solution (200 Bé.)

105

Total 1000

		Woollen material is printed with a
	Example 2. Parts.	printing colour prepared as described in
٠.		any of the foregoing Examples, dried,
	Chromocitronin R (Schultz Farb-	steamed for 8 minutes, washed and dried.
· :	stofftabellen ith Edition, No.	There are thus obtained intense blue, 50
- 5 ∵	432) 60	yellow or rose prints which are fast to
	Urea	rubbing.
	HUL WALLET	In quite an analogous manner prints
	Tragacanth thickening - 600	can be produced on natural silk material.
	Ammonium oxalate (solid) - 50	Having now particularly described and 55
10	is dissolved in the hot mixture;	ascertained the nature of our said inven-
	the latter is cooled and there	tion and in what manner the same is to
1 1:4	are added Chromium acetate	be performed, we declare that what we
•	solution (20° Bé.) 90	
		l. A process for the production of fast. 60
	Total 1000	dyeings and printings on animal fibres by
15	EXAMPLE 3.	dyeings and printings on animal motor of
10	Parts.	means of acid mordant dyestuffs, wherein
	Chromorhodin BR (Schultz	the fibrous material is printed with or
***	Farbstofftabellen 7th Edition,	padded in a printing paste or padding
	No. 878) 30	solution containing a non-volatile organic 65
20	Птеа 60	carboxylic acid or a compound thereof
20	Hot water 170	which dissociates easily during steaming,
	Tragacanth thickening - 600	in a quantity of at least 4 per cent., and
	Ammonium oxalate (solid; dis-	then subjecting the printed or padded
**	solved hot) 00	material to a short steaming operation in 70
25	Chromium acetate solution (20°	order to fix the dyestuff.
20	Bé.) 90	2. A process as referred to in Claim 1,
		wherein the printing paste or padding
	Total 1000	solution also contains urea or thiourea. 3. A printing paste for printing 75
5.		animal fibrous material with acid mordant
	Example 4.	
-	Parts.	· laida dha monol
30	Chromocitronin R 30	ingredients at least 4 per cent., of a non-
-	Water 260	volatile organic carboxylic acid or a com-
•	Tragacanth thickening 570	pound thereof which yields the acid
	Ammonium tartrate (solid) - 50	
	Chromium acetate solution (20°	ammonium salt or a chromium salt of
35	Bé.) 90	the carboxylic acid, and if desired con-
	T 1 1 1000	
17.7	Total 1000	taining also urea or thiourea. 4. Animal fibrous material which has
	Example 5.	
	Parta.	referred to in Claim 1 or Claim 2.
	Chromocitronin R 3	referred to in Claim 1 of Claim 2.
	Urea 6	Dated this 11th day of May, 1933.
40	Water - 22	Dated outp true with or mall riogs.
•;	Tragacanth thickening 60	ABEL & IMRAY,
	Ammonium oxalate - 5	Agents for the Applicants,
	Chromium tartrate 4	30, Southampton Buildings, London,
	m + 1 100	W.C.2.
45	Total 100	
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